Work Order



WORK ORDER INFORMATION

Work Order Name: WO/70007HR8136/1
Work Order Type: Weatherization
Audit Name: Audit (89)

CLIENT INFORMATION

Client Name: Address:

Client ID: 70007HR8136 ,

Alt. Client ID:

AGENCY INFORMATION

Agency: HREC Agency Phone: (931) 289-4101

Address: P.O Box 208 Fax:

Agency Contact: Adamson, James R Work Phone: (615) 478-1355

Cell Phone: (615) 478-1355

Email Address: jamieadamson@rocketmail.com

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Work Order By: James Adamson

Blower Door 50 Pascals @ 4410 CFM's

House Age 1970 / 1250 SF

Measure 1 Infiltration Redctn Components Inspected Comment Air Infiltration.

- 1. The living room floor has fallin in roughly about 3", it's pulling a lot of air around the base board of the floor. Install 8 new 2" x 8" floor joist scabbed onto existing floor joist and install two 2" x 6" double beams that span the length of living room area and middle bed room closet (18' rough) under the newly installed joist and jack up floor slowly so not to damge sheetrock walls and ceilings. Include block pads with jack posts under new beams. This area is roughly 18' x 12'. The new joist will probably have to be roughly 12' long. Include caulk around perimeter of living room floor and bedroom closet floor after work is complete.
- 2. Seal hole in cabinet above stove in kitchen with wood and mastic. 9"
- 3. Clean caulk out from around tub / shower surround and recaulk with bath caulk. Very leaky area during blower door.
- 4. Seal p/p in following areas with foam/caulk:
- A. Kitchen Sink.
- B. Bath Sink.
- C. Tub From Crawl.
- D. Toilet.
- 5. W/S & D/S three exterior doors that enter home. Include caulk all trim and door frames.
- 6. Caulk around kitchen cabinets with clear paintable caulk. 60 lf rough.
- 7. Glaze and caulk 12 windows.

		Description /Comment	Units	Estimated					
#	Material / Labor			Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Supplies	Infiltration Reduction	Each	6					
C	ther Detail								
			Me	asure S	ub Total:		S	ub Total:	
	Field Notes:								

	Measure 2 Si	torm Windows			Componen	(7),WI	(8),WD D1 (3),V D4 (6),V	VD4	Inspected
C	Comment 1. Re	eplace 10 Storms in all.							
	2. Re	place six panes of glass bro	oken in ho	me, on	e is comple		€.	Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Windows	Storm Window	SqFt	118.3					
2	Labor	Storm Window	SqFt	118.3					
3	Other	Storm Window	Each Window	10					
10	Miscellaneous Supplies	Total Added Misc Cost	Each	1					
		Glaze / Caulk							
(Other Detail								
L									
L									
			Mea	sure Su	ub Total:		S	ub Total:	
	Field Notes:								
	Measure 3 D	WH Pipe Insulation			Componen	ts			Inspected
C		Five Feet Mandatory.			-				
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
(Other Detail								
			Mos	neuro Si	ub Total:			ub Total:	
ı			IVIE	isure st	ib i otai.			ub i Otai.	
	Field Notes:								

Measure 4 Floo	or Ins. R-19			Componen	ts F1			Inspected
Comment								
				Estimated	<u> </u>		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Floor Insulation - Fiberglass Faced Batt - R- 19	SqFt	1250					
Other Detail								
		Me	asure Si	ub Total:		S	ub Total:	
Field Notes:								
Manager F. Aut	L D.00			0				Inapported
	c Ins. R-38			Componen	its A1			Inspected
Comment 1. Inclu	de upgrade attic hatch acco	ording to	S.W.F	F.G.				
	de styrofoam baffles and p ss batts.	ack void	s betw	een baffle a	ınd top p	late with	า	
g.c.				Estimated	1	Actual		
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-38	SqFt	1250					
Other Detail								
		Mo	acura Si	ub Total:			ub Total:	
		IVIE	asure si	ub Tolai.		3	ub Total.	
Field Notes:								

	Measure 6 DWI	H Tank Insulation			Componen				Inspected
44	Motorial / Labor	Description (Comment	Unito		Estimated		O#+	Actual	Tetal
	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipment	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
C	Other Detail								
			Me	asure S	ub Total:		S	ub Total:	
	Field Notes:								
	_	lace A/C st heat and cool a minimu	ım of 600		Componen Estimated			Actual	Inspected
#	Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Actual Unit Cost	Total
	Cooling Equipment	Window A/C - w/heat strip	Each	1	omi cost	Total	Qty	Omit Gost	Total
2	Labor	Window A/C - w/heat strip	Each	1					
C	Other Detail								
			Me	asure S	ub Total:		S	ub Total:	
	Field Notes:								

Measure 8 CO M	onitor is Needed			Componen	ts			Inspected
Comment				Estimated	,	Actual		
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Health and Safety Items	CO monitor	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
		Mea	asure S	ub Total:		S	ub Total:	
=	r Barrier Needed			Componen	ts			Inspected
(Base	ement/Crawlspace)							
				Estimated	1		Actual	
# Material / Labor	Description /Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Basement / crawlspace vapor barrier	SqFt	1					
2 Labor	Labor	Hour	1					
Other Detail							1	
]	
		Mea	asure S	ub Total:		S	ub Total:	
Field Notes:								
		Work Orde	er Grand	d Total:		Grand	d Total:	